LISTING OF THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

1-17. (Cancelled)

- 18. (Currently Amended) The compressor assembly of Claim [[17]] 31 wherein said system master can modify said stored compressor configuration information.
- 19. (Currently Amended) The compressor assembly of Claim [[17]] 31 further comprising a sensor in communication with said compressor, said sensor providing a signal to said control block indicative of an operating characteristic of said compressor, said system master receiving said signal from said control block.
- 20. (Currently Amended) The compressor assembly of Claim [[17]] <u>31</u> further comprising a plurality of sensors in communication with said compressor, each of said plurality of sensors providing a signal to said control block indicative of an operating characteristic of said compressor.
- 21. (Previously Presented) The compressor assembly of Claim 20 wherein said control block creates an event history from said signals of said sensors.

- 22. (Previously Presented) The compressor assembly of Claim 21 wherein said event history is provided to said system master from said control block.
- 23. (Currently Amended) The compressor assembly of Claim [[17]] 31 wherein said stored compressor configuration information includes a model number of said compressor.
- 24. (Currently Amended) The compressor assembly of Claim [[17]] 31 wherein said stored compressor configuration information includes a serial number of said compressor, a refrigerant code for said compressor and an oil code for said compressor.
- 25. (Currently Amended) The compressor assembly of Claim [[17]] 31 wherein said stored compressor configuration information includes at least one pressure limit, at least one temperature limit and at least one time limit.
- 26. (Currently Amended) The compressor assembly of Claim [[17]] 31 wherein said control block includes a microprocessor.
- 27. (Previously Presented) The compressor assembly of Claim 26 wherein said microprocessor functions as a gateway for communicating with said system master.

- 28. (Previously Presented) The compressor assembly of Claim 26 wherein said microprocessor controls communication between said control block and said system master.
- 29. (Currently Amended) The compressor assembly of Claim [[17]] 31 wherein said control block includes a memory device to store compressor configuration information.
- 30. (Currently Amended) The compressor assembly of Claim [[17]] 31 wherein said system master selectively controls said control block.
 - 31. (New) A compressor assembly comprising:

a shell;

- a compression mechanism disposed in said shell;
- a motor driving said compression mechanism and disposed in said shell;
- a control block mounted on said shell, including a pluggable gateway board, and operable to store compressor configuration information; and
- a system master in communication with said control block and operable to receive said stored compressor configuration information from said control block.
- 32. (New) The compressor assembly of Claim 31 wherein said system master is operable to initially configure said compressor by sending said compressor configuration information to said control block.

- 33. (New) The compressor assembly of Claim 31, further comprising the plurality of sensors integrated internally into said shell of said compressor and in communication with said control block.
- 34. (New) The compressor assembly of Claim 31 wherein said control block includes a vibration sensor.